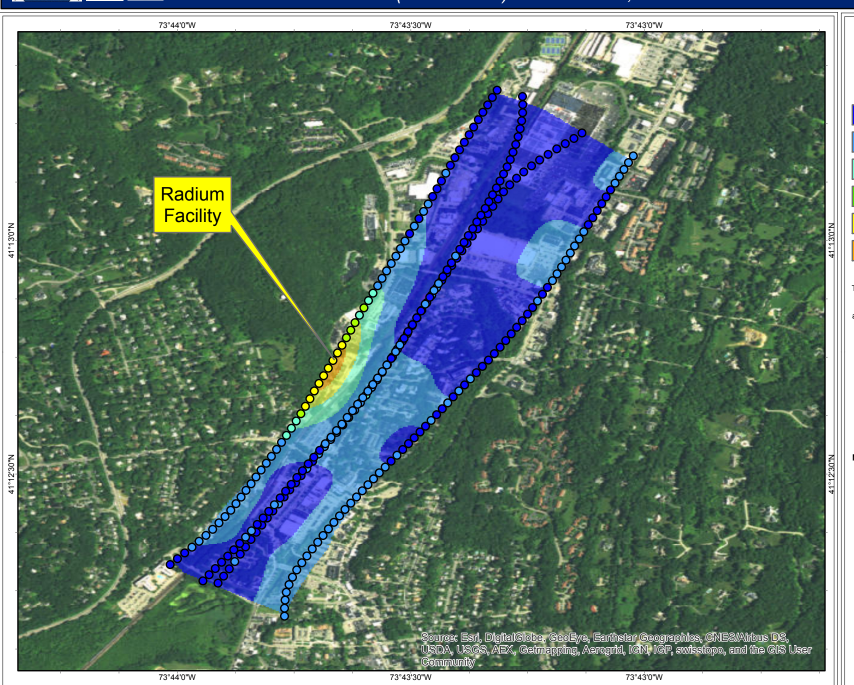
CANADIAN RADIUM

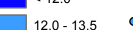
SCPD - AS350

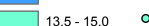
RSI - 2 (2" x 4" x 16") Nal Detectors, 1 Neutron

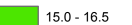
June 23, 2016 Mount Kisco, NY

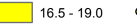


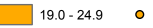












The estimated terrestrial exposure rate at 1 m AGL data are presented. The total gamma count rate has been corrected for nominal airborne radon and converted to an exposure rate at ground level from the radiation detection system data taken at various altitudes over the same terrain.

Flight Parameters Altitude 300 ft, Spacing 600 ft Speed 60 knots

This map was produced by the Aerial Measuring System section of NNSA's Remote Sensing Laboratory (RSL) at Nellis AFB, Las Vegas, Nevada.



Map Scale: 1:15,000

